CLAIMS

1. A method for merging one or more hierarchical trees at runtime comprising:

examining one or more nodes in each of said hierarchical trees;

determining if there are one or more sets of equivalent nodes in said hierarchical trees;

picking one or more winning nodes from each of said sets of equivalent nodes; and

storing one or more reference nodes to said winning nodes.

- 2. The method of claim 1 wherein said hierarchical trees are document object model (DOM) trees.
 - 3. The method of claim 1 further comprising: printing a merged tree using said reference nodes.
 - 4. The method of claim 1 wherein said reference nodes are one or more pointers.
 - 5. The method of claim wherein said reference nodes are one or more Java references.
- 6. The method of claim 1 wherein said picking further comprises:

 examining one or more priorities associated with one or more members in each set of said equivalent nodes; and

 selecting said winning node as said member with a highest of said priorities.

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- 7. The method of claim 1 further comprising generating one or more shallow clones for said winning nodes; and adding said shallow clones to a merged tree.
- 5 8. The method of claim 1 wherein said hierarchical trees include a group tree, a user tree, and an admin tree.
 - 9. The method of claim 2 wherein said DOM trees are eXtensible Markup Language (XML) DOM trees.
 - 10. A system for merging one or more hierarchical trees at runtime comprising:

 one or more nodes in each of said hierarchical trees configured to be examined;

 one or more sets of equivalent nodes in said hierarchical trees configured to be located if said sets of equivalent nodes exist;
 - one or more winning nodes configured to be picked from each set of said equivalent nodes; and

one or more reference nodes to said winning nodes configured to be stored.

- 11. The system of claim 10 wherein said hierarchical trees are document object 20 model (DOM) trees.
 - 12. The system of claim 10 further comprising:

 a merged tree configured to be printed using said reference nodes.
 - 13. The system of claim 10 wherein said reference nodes are one or more pointers.

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- 14. The system of claim 10 wherein said reference nodes are one or more Java references.
- 5 15. The system of claim 10 wherein further comprising:
 one or more priorities associated with one or members in each set of said equivalent
 nodes configured to be examined wherein said winning node is selected as said member with a
 highest of said priorities.
 - one or more shallow clones for said winning nodes configured to be generated wherein said shallow clones are added to a merged tree.
 - 17. The system of claim 10 wherein said hierarchical trees include a group tree, a user tree, and an admin tree.
 - 18. The system of claim 11 wherein said DOM trees are eXtensible Markup Language (XML) DOM trees.
 - 19. A computer program product comprising:
- a computer usable medium having computer readable program code embodied therein configured to merge one or more hierarchical trees at runtime comprising:

computer readable code configured to cause a computer to examine one or more nodes in each of said hierarchical trees;

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computer readable code configured to cause a computer to determine if there are one or more sets of equivalent nodes in said hierarchical trees;

computer readable code configured to cause a computer to pick one or more winning nodes from each set of said equivalent nodes; and

computer readable code configured to cause a computer to store one or more reference nodes to said winning nodes.

- 20. The computer program product of claim 19 wherein said hierarchical trees are document object model (DOM) trees.
- 21. The computer program product of claim 19 further comprising:

 computer readable code configured to cause a computer to print a merged tree using said reference nodes.
- 22. The computer program product of claim 19 wherein said reference nodes are one or more pointers.
- 23. The computer program product of claim 19 wherein said reference nodes are one or more Java references.
- 24. The computer program product of claim 19 wherein said computer readable code configured to cause a computer to pick further comprises:

computer readable code configured to cause a computer to examine one or more priorities associated with one or more members in each set of said equivalent nodes; and

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computer readable code configured to cause a computer to select said winning node as said member with a highest of said priorities.

25. The computer program product of claim 19 further comprising computer readable code configured to cause a computer to generate one or more shallow clones for said winning nodes; and

computer readable code configured to cause a computer to add said shallow clones to a merged tree.

- 26. The computer program product of claim 19 wherein said hierarchical trees include a group tree, a user tree, and an admin tree.
- 27. The computer program product of claim 20 wherein said DOM trees are eXtensible Markup Language (XML) DOM trees.
- 28. An apparatus for merging one or more hierarchical trees at runtime comprising: means for examining one or more nodes in each of said hierarchical trees; means for locating one or more sets of equivalent nodes in said hierarchical trees, if said sets of equivalent nodes exist;
- means for picking one or more winning nodes from each set of said equivalent nodes; and
 - means for storing one or more reference nodes to said winning nodes.
- 29. The apparatus of claim 28 wherein said hierarchical trees are document object model (DOM) trees.

	means	s for printing a merged tree using said reference nodes.
5	31.	The apparatus of claim 28 wherein said reference nodes are one or more
	pointers.	
	32.	The apparatus of claim 28 wherein said reference nodes are one or more Java
	references.	
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	33.	The apparatus of claim 28 further comprising:
	means	for examining one or more priorities associated with one or members in each set
	of said equiva	lent nodes; and
	means	for selecting said winning node as said member with a highest of said priorities.
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	34.	The apparatus of claim 28 further comprising
	means	for generating one or more shallow clones for said winning nodes wherein said
	shallow clones are added to a merged tree.	
20	35.	The apparatus of claim 28 wherein said hierarchical trees include a group tree, a
	user tree, and	an admin tree.
	36.	The apparatus of claim 29 wherein said DOM trees are eXtensible Markup

The apparatus of claim 28 further comprising:

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Language (XML) DOM trees.